

Fig. 1

Fig. 2A

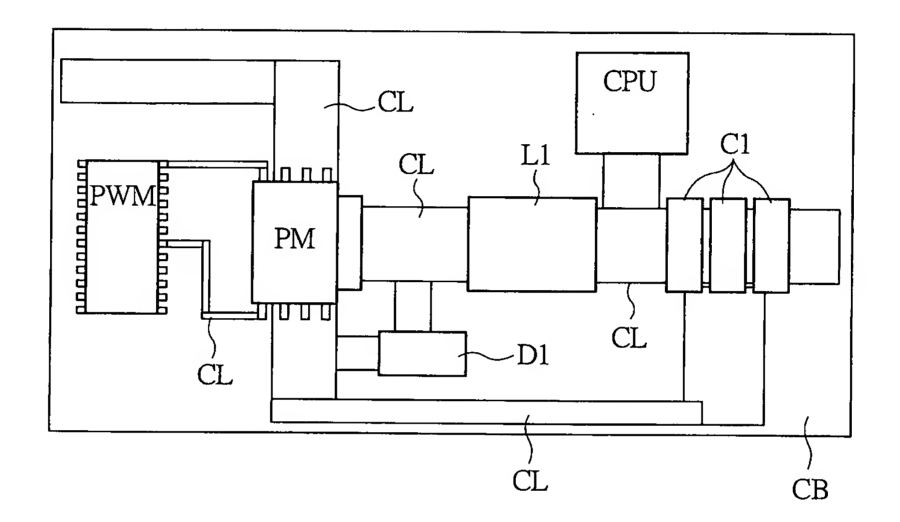


Fig. 2B

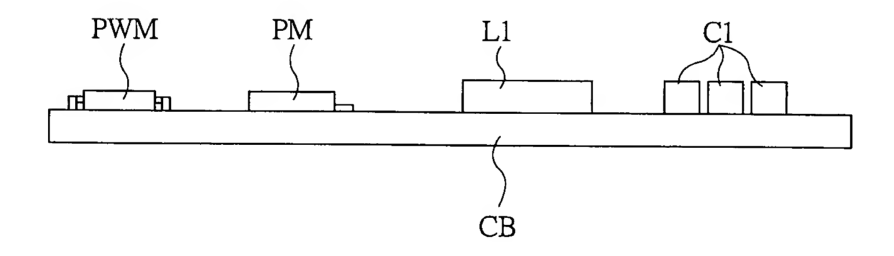


Fig. 3A

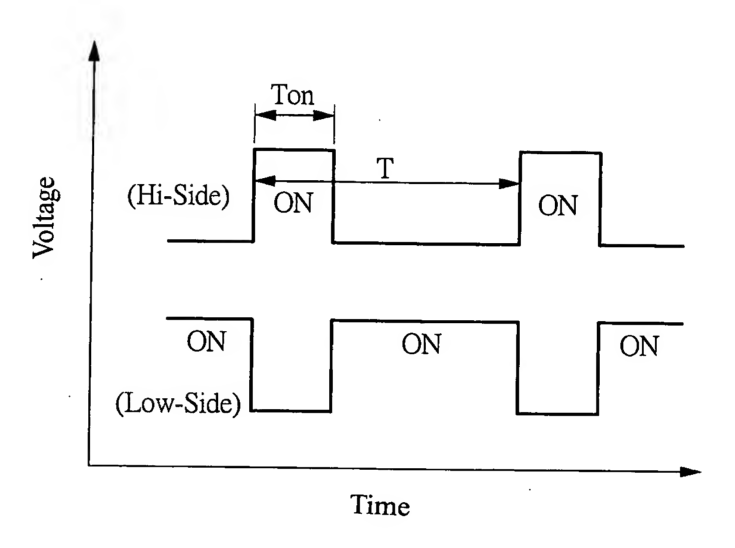
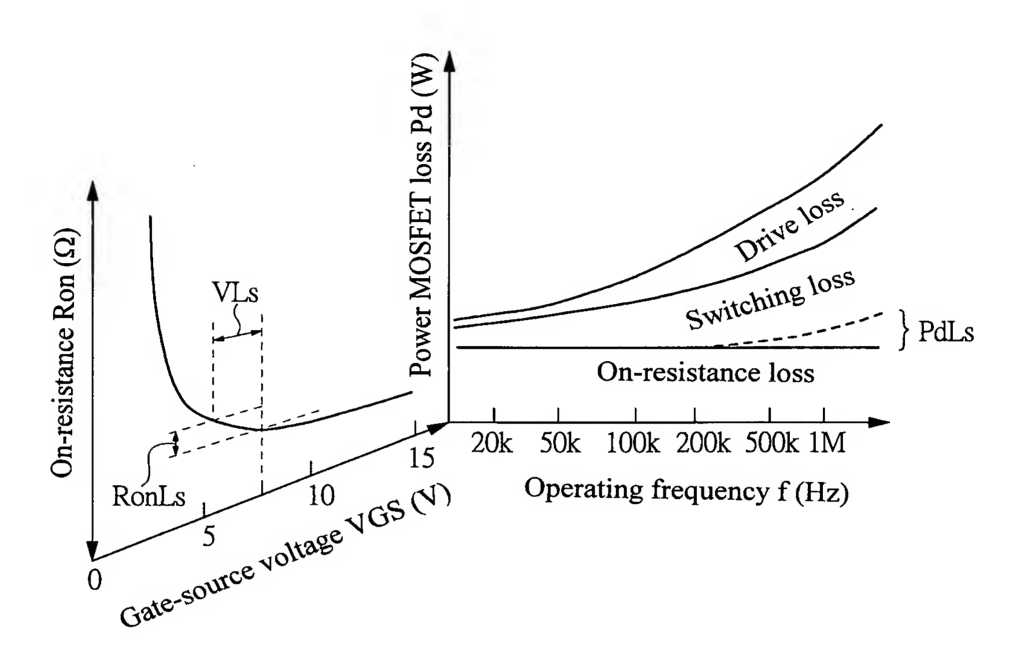


Fig. 3B

Ton
ON
ON
ON
(Low-Side)

Time

Fig. 4



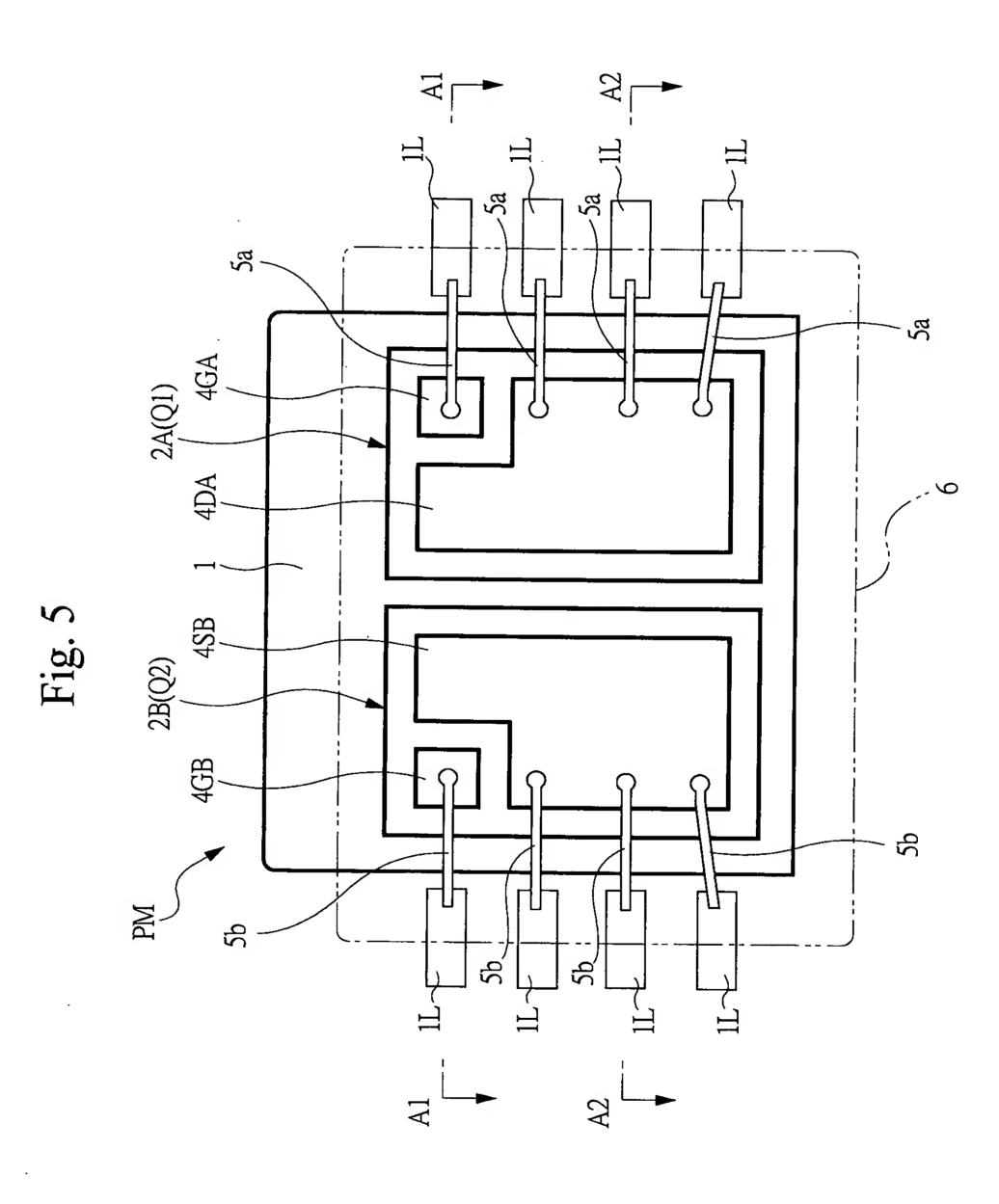


Fig. 6A

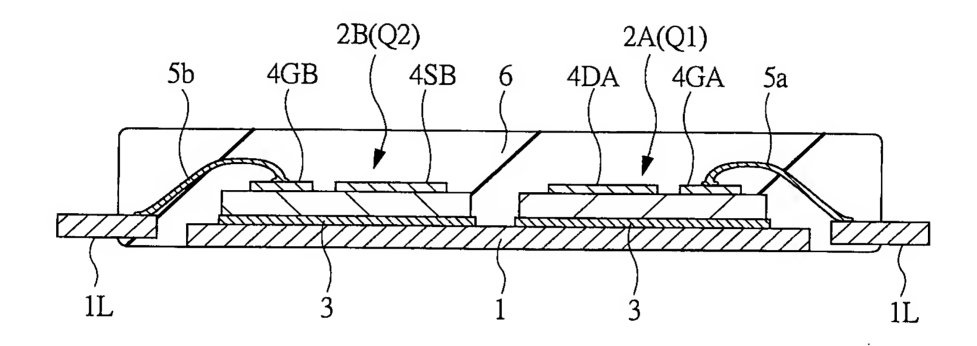
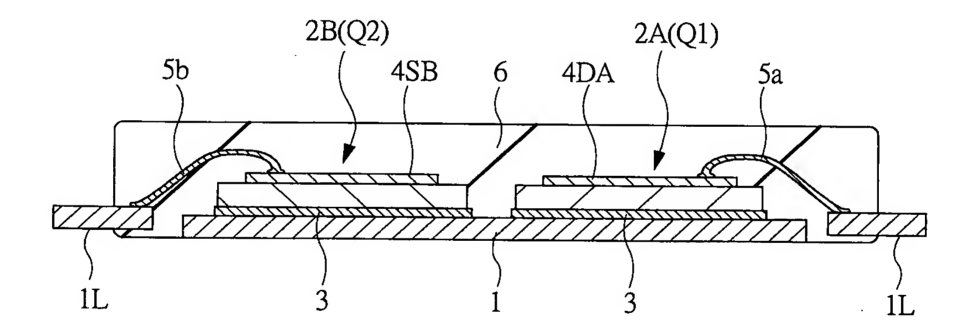
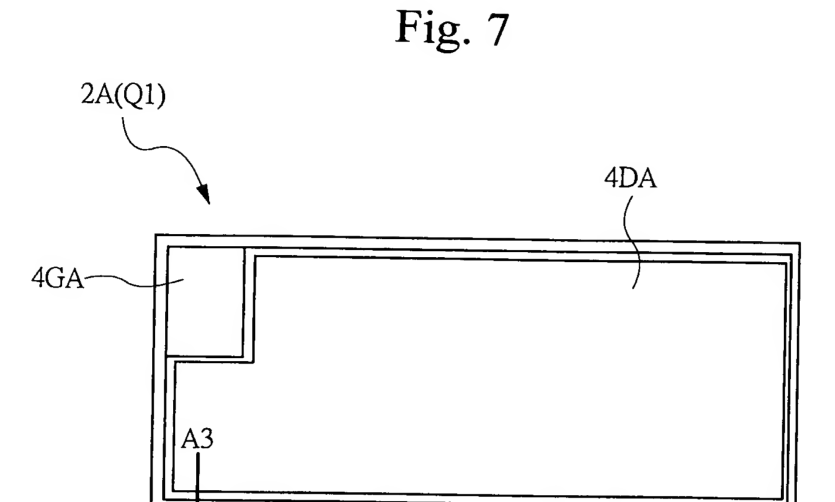


Fig. 6B





A3

Fig. 8

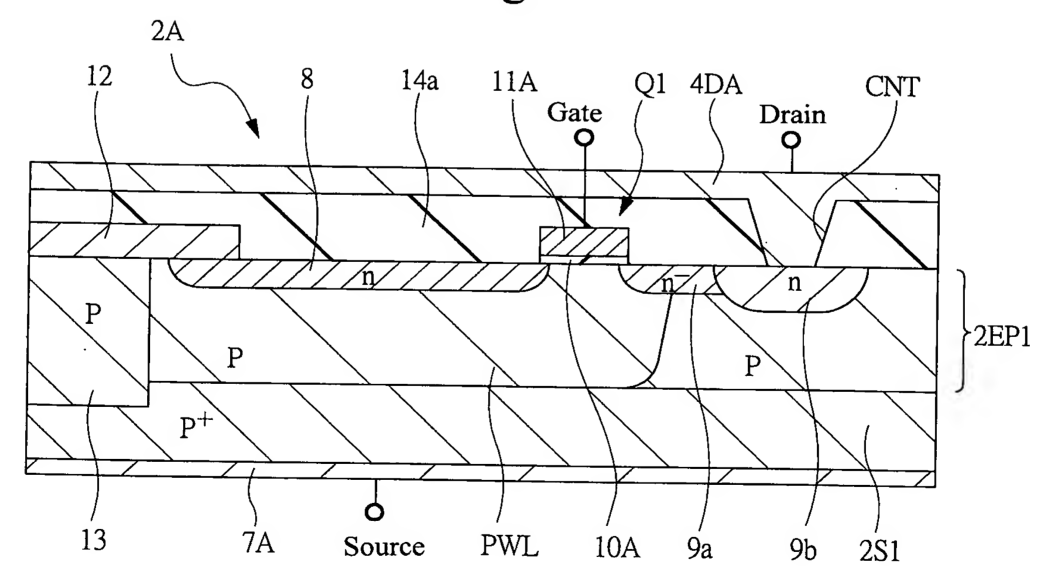
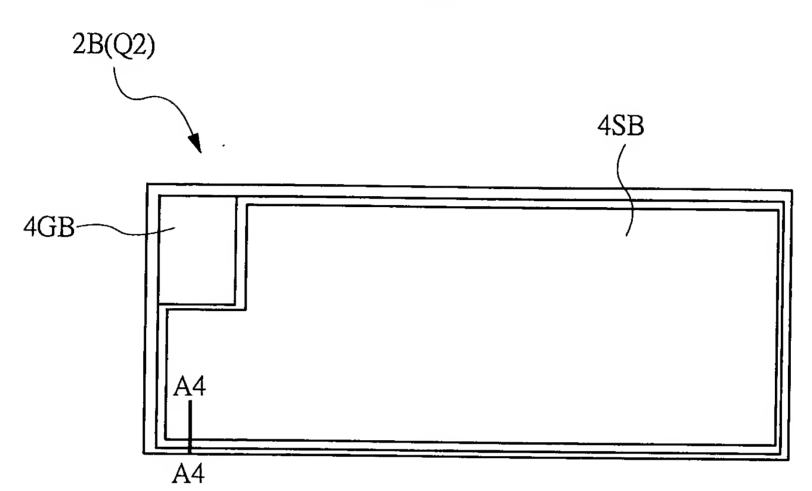


Fig. 9







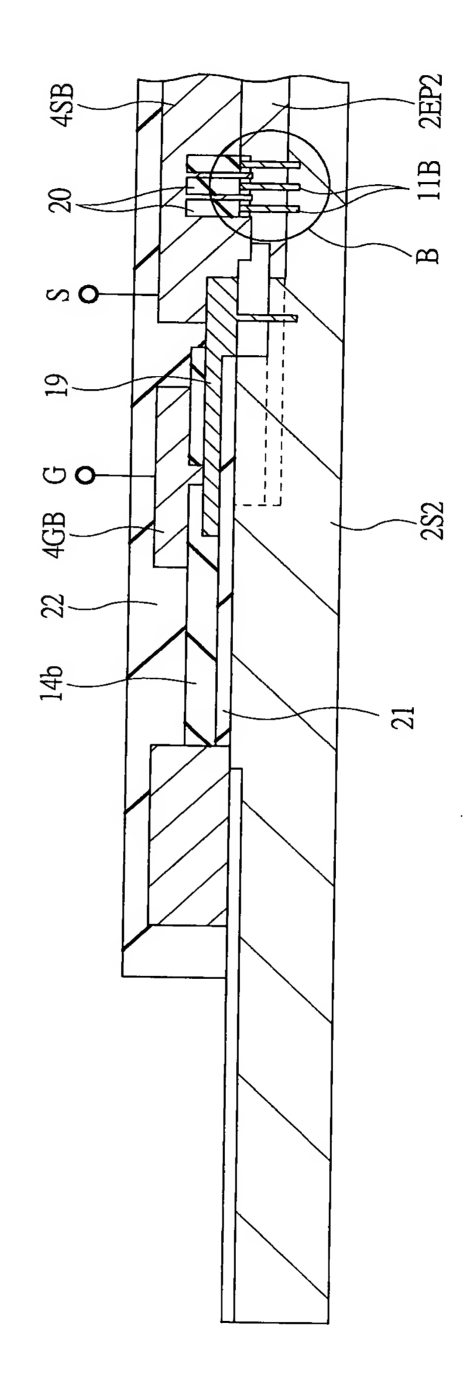


Fig. 11

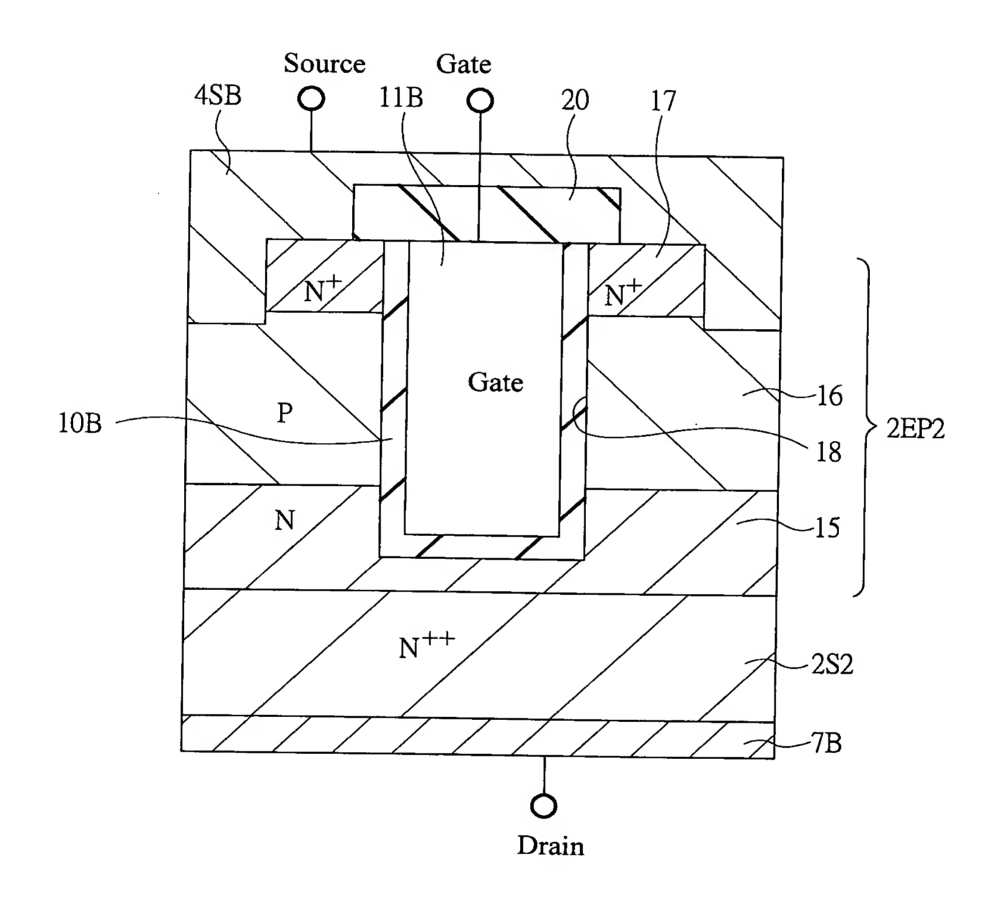
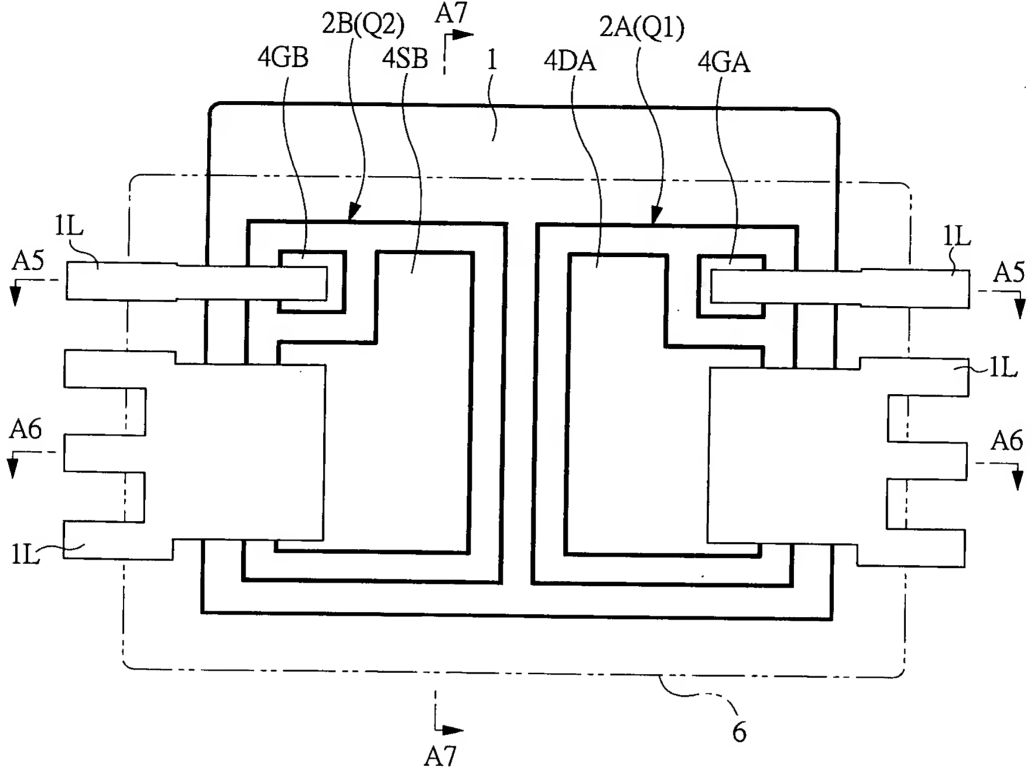


Fig. 12A 2B(Q2) A7 4GB



2B(Q2) ( 4SB Fig. 12B 2A(Q1) 4GB 4DA 4GA

Fig. 13A

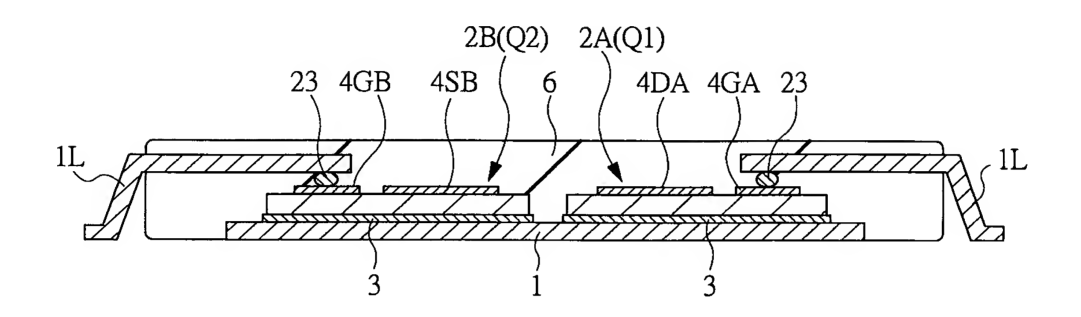


Fig. 13B

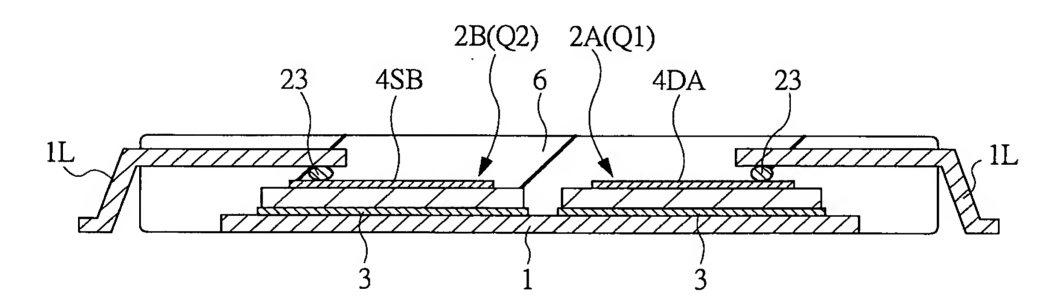
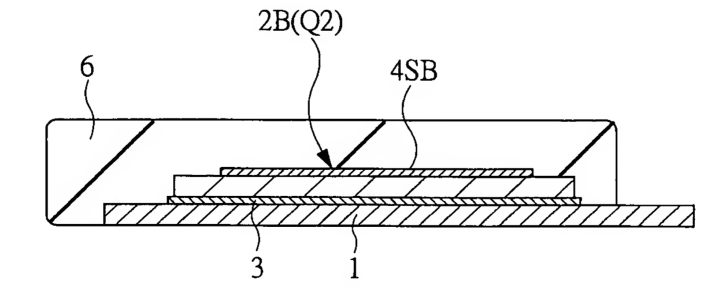
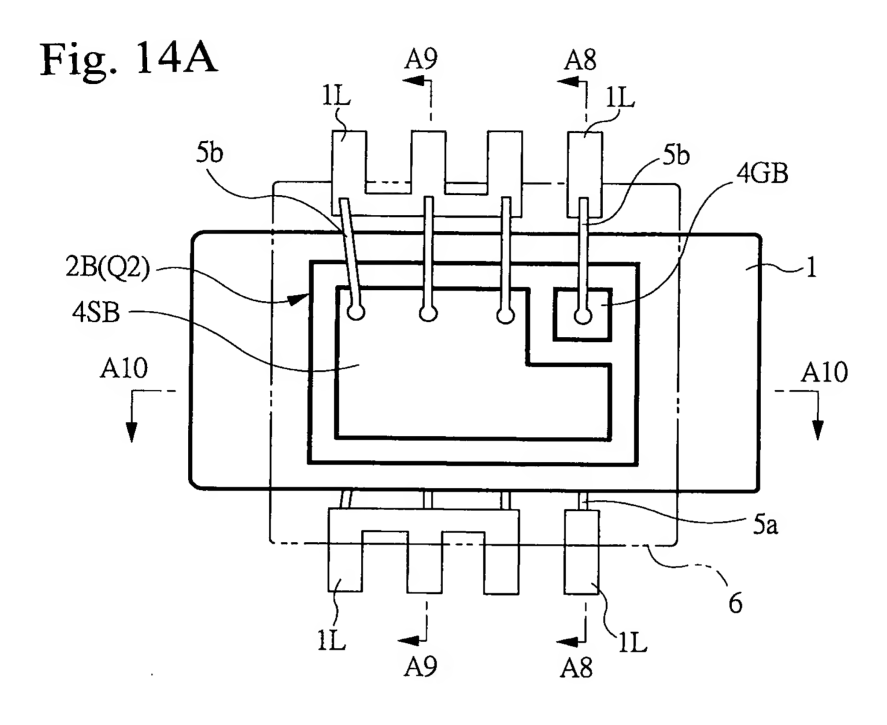
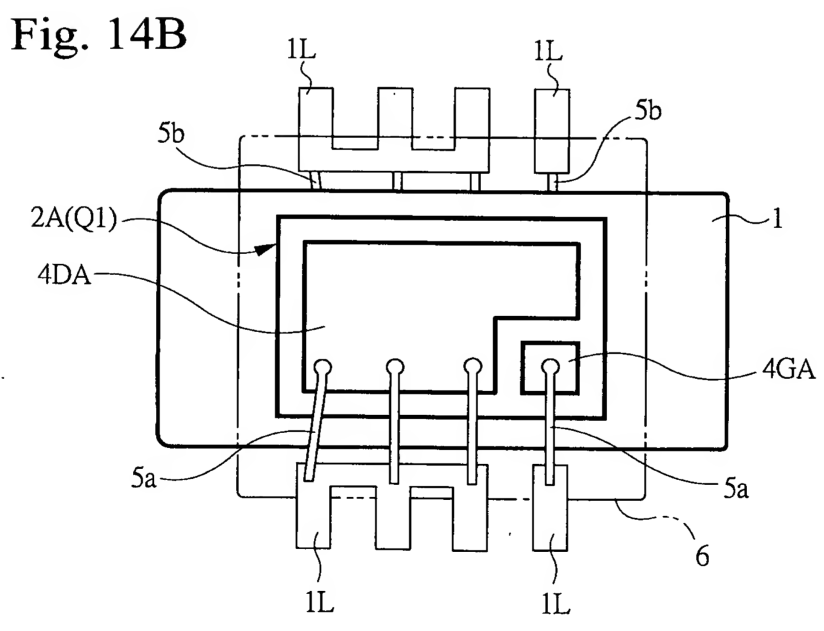
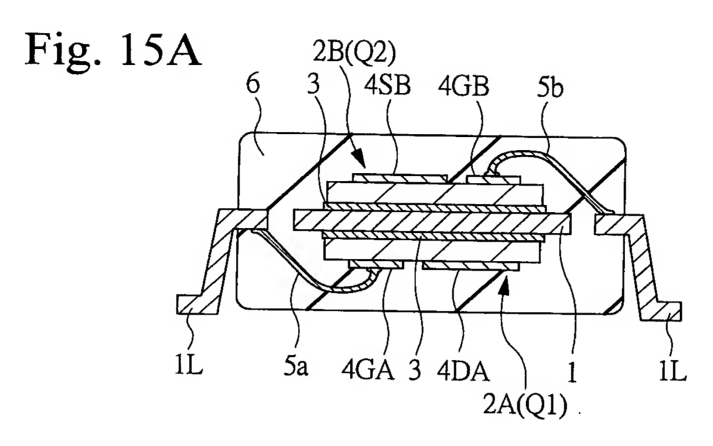


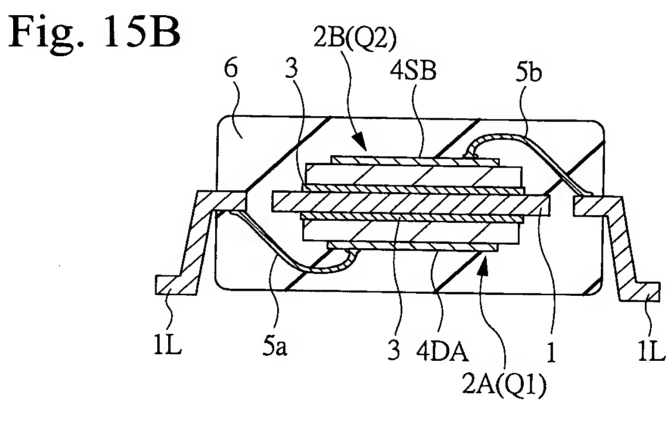
Fig. 13C

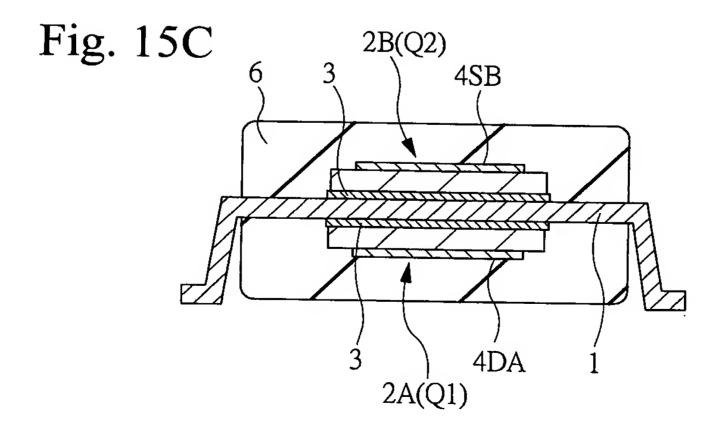


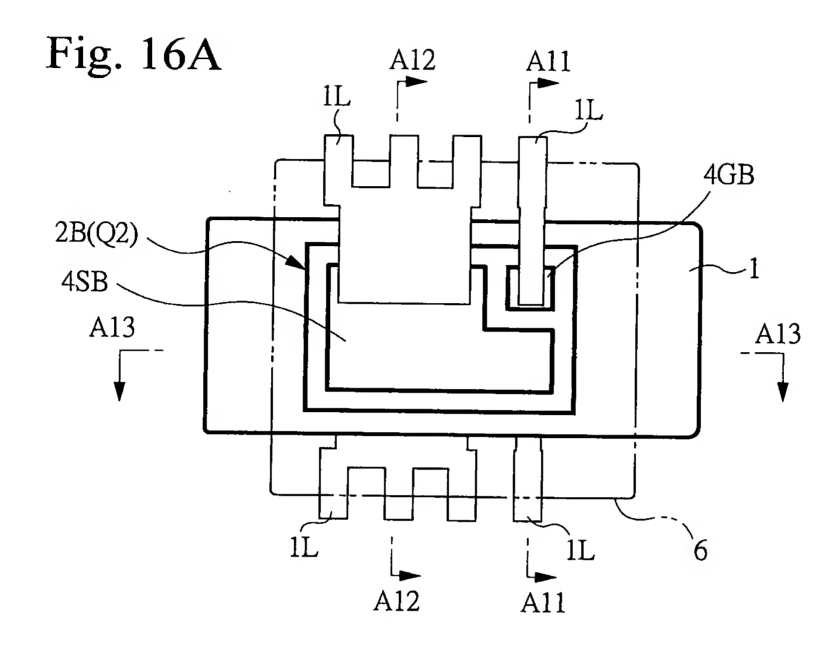












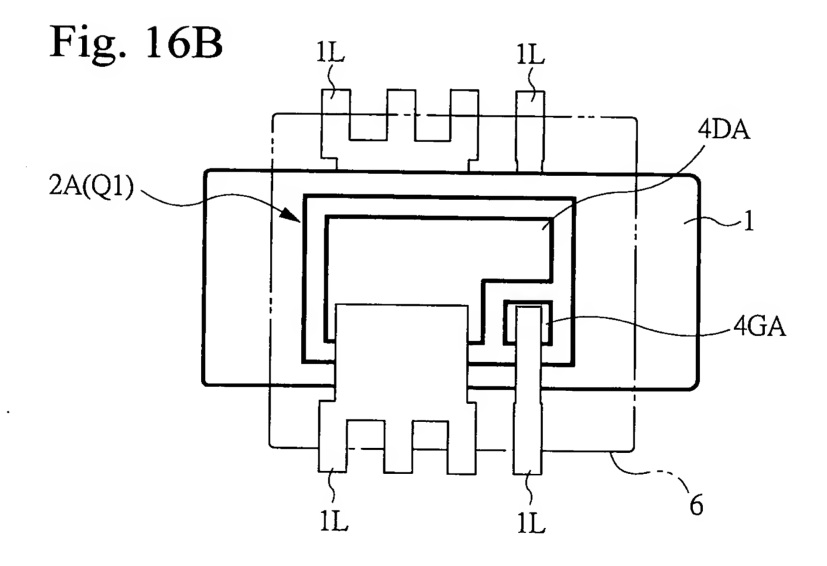


Fig. 17A

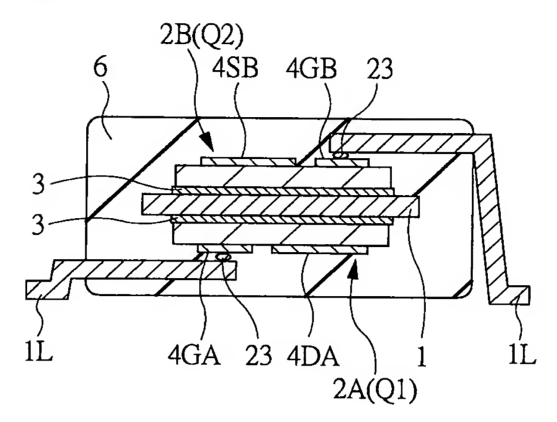


Fig. 17B

2B(Q2)

3

3

3

23

4DA

2A(Q1)

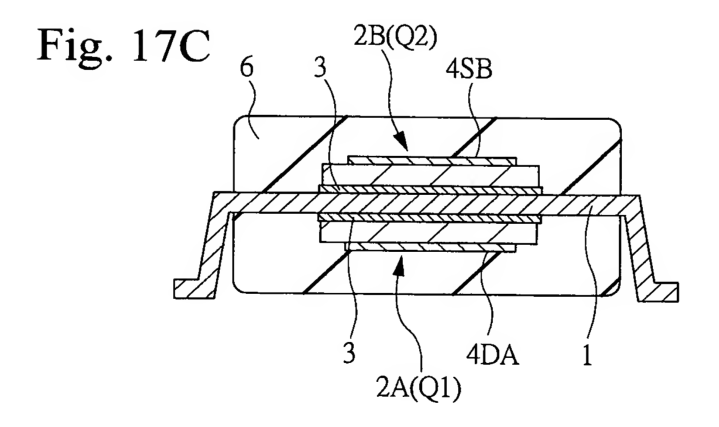


Fig. 18A

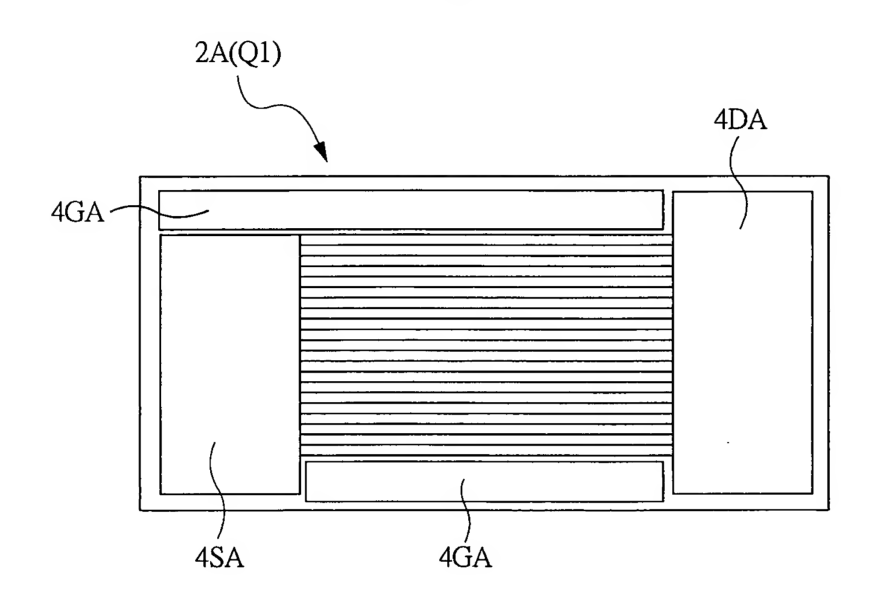
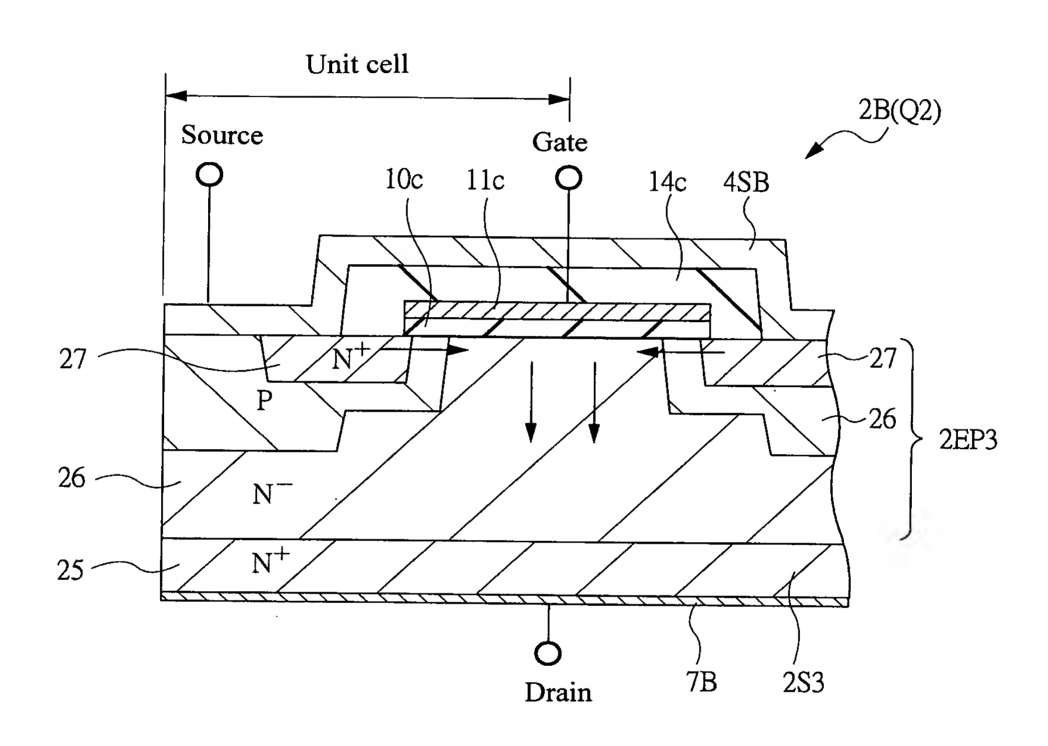


Fig. 18B 2A 11A Gate 4ŞA 4DA Drain Source 14a CNT. CŅT 9 'n 2EP1  $P^{+}$ Source PWL 2S1 13 10A 9a 9b

Fig. 19



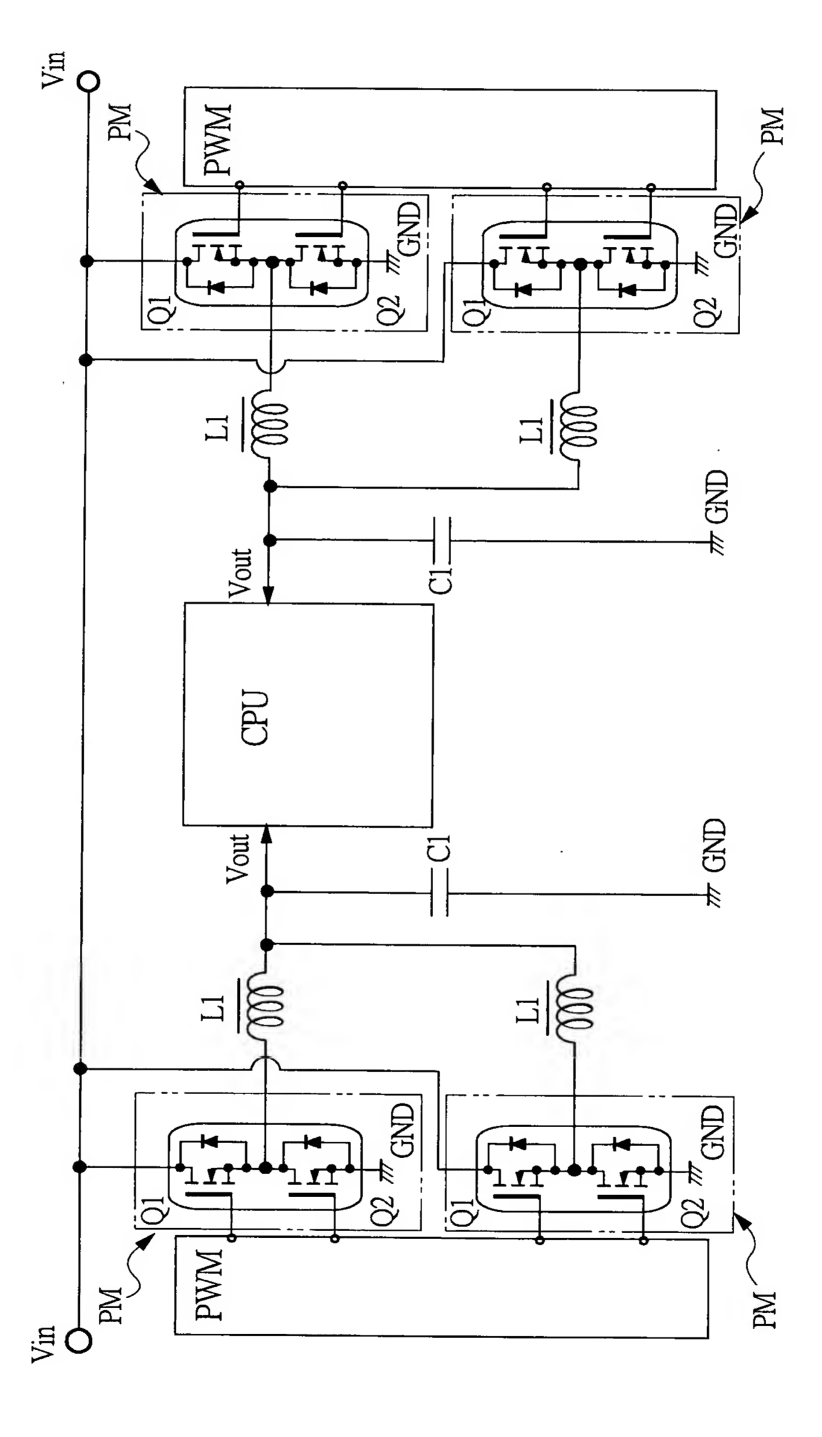
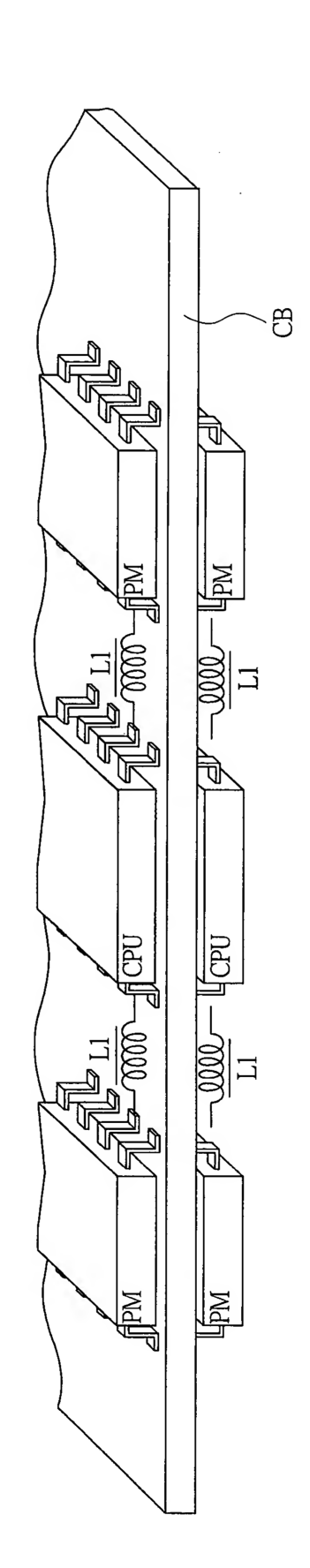


Fig. 20

Fig. 21



Time

0

Nout O TE2 CI出 口口 Fig. 22A Fig. 22B Crss 62 2<u>4</u> Current